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RAW SEQUENCE LISTING DATE: 03/25/2002 PATENT APPLICATION: US/10/040,572 TIME: 14:53:40

Input Set : A:\4147-23-1.ST25.txt

Output Set: N:\CRF3\03252002\J040572.raw

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3 <110 - APPLICANT: Sky High, LLC
               Bathurst, Ian C.
      5
               Foehr, Matthew
      7 -: 120 - TITLE OF INVENTION: AQUEOUS ANTI-APOPTOTIC COMPOSITIONS
      9 (130) - FILE REFERENCE: 4147-23-1
     11 (140) - CURRENT APPLICATION NUMBER: 10/040,572
C--> 12 <141> CURRENT FILING DATE: 2002-03-12
     14 :160 - NUMBER OF SEQ ID NOS: 13
     16 (170) SOFTWARE: PatentIn version 3.1
     18 -: 210 - SEQ ID NO: 1
     19 -: 111 · LENGTH: 7
     20 -1212 - TYPE: PRT
     21 1213 - ORGANISM: Glycine max
     23 :400 SEQUENCE: 1
     35 Vai Glu Lys Glu Glu Gln Asp
     29 -210 SEQ ID NO: 2
     30 1211 - LENGTH: 6
     41 -1212 FTYPE: PRT
     32 - 213 - ORGANISM: Glycine max
     34 <400 > SEQUENCE: 2
     36 Val Glu Lys Glu Glu Gln
     3.7 1.
     40 <2105 SEQ ID NO: 3
     41 - 211 LENGTH: 9
     42 - 212> TYPE: PRT
     43 -: 213. ORGANISM: Glycine max
     45 \times 12200 FEATURE:
     46 <2221: NAME/KEY misc_feature
     47 (222> LOCATION (1). (9)
     48 (223) OTHER INFORMATION: Xaa = any amino acid
     51 < 400 - SEQUENCE: 3
W--> 53 Gly Glu Asp Glu Val Xaa Gln Ser Xaa
     54 - 1
     57 -: 210 × SEQ ID NO: 4
     58 -: 211: LENGTH: 10
     59 + 212 > TYPE: PRT
     60 \cdot (213)- ORGANISM: Glycine max
     62 \times 2200 FEATURE
     62 +221: NAME/KEY misc_feature
     64 - 222> LOCATION. (1). (10)
     65 - 223> OTHER INFORMATION: Xaa = any amino acid
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68 - 400> SEQUENCE: 4

RAW SEQUENCE LISTING

DATE 03/25/2002 TIME 14:53:40

PATENT APPLICATION: US/10/040,572

PATENT APPLICATION: US/10/040,372

Input Set A:\\\4147-23-1.ST25.txt
Output Set. N:\\\CRF3\\\03252002\\\J040572.raw

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W--> 70 Leu Lys Val Arg Glu Asp Xaa Asn Asn Pro
     71 1
     74 (210) SEQ ID NO 5
     75 <211 - LENGTH: 10
     76 KUIRS TYPE: PRT
     77 - 113 - ORGANISM Glycine max
     79 (120) FEATURE:
     80 -: 221 · NAME/KEY: misc_feature
     81 (222) LOCATION: (1)..(10)
     82 - CLBB - OTHER INFORMATION: Xaa = any amino acid
     85 -(400) SEQUENCE 5
W--> 87 Ile Thr Ser Ser Lys Phe Asn Glu Xaa Gln
     91 -: 210: SEQ ID NO: 6
     92 \rightarrow 2110 \cdot \text{LENGTH}: 10
     93 (212) TYPE: PRT
     94 <213: ORGANISM Glycine max
     96 (220) FEATURE:
     97 -:221: NAME/KEY misc_feature
     98 H222 LOCATION (1)..(10)
     99 :223. OTHER INFORMATION Xaa = any amino acid
     102 -: 400 - SEQUENCE: 6
W--> 104 Phe Gly Glu Gln Ala Gln Gln Pro Asn Xaa
     105 1
     108 -: 10. SEQ ID NO: 7
     109 (211) LENGTH: 10
     110 (212) TYPE PRT
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     113 - 220 FEATURE
     114 - 221 NAME/KEY: misc_feature
     115 - 12225 LOCATION (1)..(10)
     116 + 223 - OTHER INFORMATION: Xaa = any amino acid
     119 - 400 - SEQUENCE: 7
W--> 121 Phe Gly Glu Gln Ala Gln Gln Xaa Xaa Xaa
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     125 - 210 - SEQ ID NO: 8
     126 - 211: LENGTH: 8
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     108 <013 - OPGANISM Glycine max
     130 - 4000 SEQUENCE: 8
     132 Lys Lys Met Lys Lys Glu Gln Tyr
     133 1
     136 -:210: SEQ ID NO: 9
     137 -: 211: LENGTH: 9
     138 -: 212: TYPE PPT
     139 - 213: OFGANISM: Glycine max
     141 | 2200 | FEATUFE:
     142 2212 NAME/KEY misc_feature
     143 -: 222 > LOCATION (1)..(9)
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DATE: 03/25/2002

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PATENT APPLICATION: US/10/040,572
                                                                TIME: 14:53:40
                      Input Set : A:\4147-23-1.ST25.txt
                      Output Set: N:\CRF3\03252002\J040572.raw
     144 (223) OTHER INFORMATION: Xaa = any amino acid
     147 (400) - SEQUENCE 9
W--> 149 Gly Ile Asp Glu Thr Ile Xaa Thr Met
     150 - 1
     153 (210) SEQ ID NO: 10
     154 :211 - LENGTH: 9
     155 HALL - TYPE: PRT
     156 CLLB ORGANISM Glycine max
     158 :::::0 - FEATURE:
     159 -: Jul - NAME/KEY misc_feature
     160 HULL - LOCATION: (1)..(9)
     161 - 2233 OTHER INFORMATION: Xaa = any amino acid
     164 (400 - SEQUENCE: 10
W--> 166 Gly Ile Asp Glu Thr Ile Xaa Thr Met
     167 1
     170 (210 SEQ ID NO: 11
     171 HALL LENGTH. 9
     173 (212 TYPE: PRT
     173 C13 - ORGANISM Glycine max
     175 (MIPO - FEATURE:
     176 H221 - NAME/KEY misc_feature
     177 - (222 - LOCATION (1)..(9)
     178 - COPR OTHER INFORMATION: Xaa = any amino acid
     181 (400 - SEQUENCE: 11
W--> 183 Asp Phe Glu Leu Asn Asn Xaa Gly Xaa
     184 1
     187 -: 210 - SEQ ID NO: 12
     188 ::11: LENGTH 8
     189 - LLID TYPE: PRT
     190 - 113 - ORGANISM Glycine max
     190 - CCCOP FEATURE:
     193 -221: NAME/KEY misc_feature
     194 - 12223 ECCATION. (1)..(8)
     195 -: 223 - OTHER INFORMATION: Xaa = any amino acid
     198 -: 400. SEQUENCE: 12
W--> 200 Glu Gly Lys Asp Glu Glu Xaa Ser
     201.1.
     204 -: 200: SEQ ID NO: 13
     205 -: 211: LENGTH: 10
     206 -: 212: TYPE: PRT
     207 \cdot (213) OFGANISM: Glycine max
     209 -: 200: FEATURE:
     210 +:221: NAME/KEY misc_feature
     211 <222: LOCATION (1)..(10)
     212 <223: OTHER INFORMATION: Xaa = any amino acid
     215 < 400 > SEQUENCE. 13
W--> 217 Ile Ser Xaa Xaa Lys Leu Asn Glu Glu Gln
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RAW SEQUENCE LISTING

## **VERIFICATION SUMMARY**

PATENT APPLICATION: US/10/040,572

DATE: 03/25/2002 TIME: 14:53:41

Input Set : A:\4147-23-1.ST25.txt

Output Set: N:\CRF3\03252002\J040572.raw

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